

# AUTHOR INDEX

- ABDUL QAIYUM, RAZAULLAH ANSARI S.M. Chlorine chemistry as a possible source of ionization of interstellar hydrogen..... 621
- ABOLINS J.A., ADAMS D.J., JAMESON R.F., HOUGH J.H., AXON D.J. Detection of a bright ridge in the 2.2- $\mu$ m emission of M82..... 23P
- ADAMS D.J.  
see ABOLINS J.A.
- ALLEN D.A.  
see HAWARDEN T.G.
- ALLEN DAVID A. [O II] and [S II] as a determinant of reddening and electron density..... 1P
- ALLSOPP N.J. A neutral hydrogen survey of the peculiar early-type galaxy NGC 3718 343
- ANDREWS J.W., COATES P.B., BLACKWELL D.E., PETFORD A.D., SHALLIS M.J. Precision measurement of relative oscillator strengths - V. Comparison of oscillator strengths of Fe I transitions from levels a5 F1-5 (0.86-1.01 eV) and those from a5 D0-4 (0.00-0.12 eV)..... 651
- ANTIA H.M., CHITRE S.M. Validity of the linearized theory for complete viscous polytropes..... 491
- AXON D.J.  
see ABOLINS J.A.
- BACKMAN D.  
see BERNACCA P.L.
- BAIRD SCOTT  
see WALLERSTEIN GEORGE
- BARNES J.V.  
see HILL GRAHAM
- BASSEZ MARIE-PAULE  
see BROWN RONALD D.
- BASTIEN PIERRE, MITALAS R. Two-dimensional collapse calculations of cylindrical clouds..... 755
- BATCHELOR  
see BROWN RONALD D.
- BELY-DUBAU F., GABRIEL A.H., VOLONTE S. Dielectronic satellite spectra for highly charged helium-like ions - III. Calculations of n=3 solar flare iron lines. 405
- BERNACCA P.L., BIANCHINI A., WALKER A., BACKMAN D., CANIZARES C.R., VAN PARADIJS J. HOFFMAN J.A., DOTY J., MARSHALL H., WHEATON W., JERNIGAN J.G., LEWIN W.H.G. Optical observations of X-ray bursts from MXB 1837+05..... 287
- BESSELL M.S.  
see WICKRAMASINGHE D.T.
- BIANCHINI A.  
see BERNACCA P.L.
- BIBBO G.  
see ZARNECKI J.C.
- BLACKMAN C.P. Surface photometry and mass distributions of spiral galaxies - I. NGC 157..... 701
- BLACKMAN C.P. Surface photometry and mass distributions of spiral galaxies - II. NGC 1084 and NGC 7331..... 717
- BLACKWELL D.E., IBBETSON P.A., PETFORD A.D., SHALLIS M.J. Precision measurement of relative oscillator strengths - IV. Attainment of 0.5 per cent accuracy. Fe I transitions from levels a5 D0-4 (0.00-0.12 eV)..... 633
- BLACKWELL D.E.  
see ANDREWS J.W.
- BLACKWELL D.E., PETFORD A.D., SHALLIS M.J. Precision measurement of relative oscillator strengths - VI. Measures of Fe I transitions from levels a5 F1-5 (0.86-1.01 eV) with an accuracy of 0.5 per cent..... 657
- BLACKWELL D.E., SHALLIS M.J. Precision measurement of relative oscillator strengths - VII. Comparison between measured lifetimes of excited Fe I levels and values calculated from precise oscillator strengths..... 669
- BLACKWELL D.E., SHALLIS M.J. Interpretation of the solar spectrum 300-900 nm - II. Fe I lines of excitation potential 0.00-1.01 eV: use of new oscillator strengths of 0.5 per cent accuracy..... 673
- BLAKE G.M. Cosmology and the X-ray source counts..... 867
- BLISSET R.J., CRUISE A.M. The restoration of astronomical X-ray spectra..... 45
- BRANCH DAVID On the use of Type I supernovae to determine the Hubble constant.... 609
- BROMAGE G.E.  
see FAWCETT B.C.
- BROWN RONALD D., GODFREY PETER D., STOREY JOHN W.V., BASSEZ MARIE-PAULE, ROBINSON BRIAN J., BATCHELOR, ROBERT A., MCCULLOCH M. GERRY, RYDBECK OLOF E.H., HJALMARSON AKE G. A search for interstellar glycine..... 5P

BURCH S.F. Multifrequency studies of seven 3CR radio sources - I. The observations.....	293
BURCH S.F. Multifrequency studies of seven 3CR radio sources - II. Results and interpretation.....	519
CANIZARES C.R. see BERNACCA P.L.	
CANNON R.D. see HAWARDEN T.G.	
CANTERNA RONALD see WALLERSTEIN GEORGE	
CARNOCHAN D.J. see NANDY K.	
CARTER DAVID Surface brightness distributions in elliptical galaxies.....	897
CAUDELL THOMAS P. see HILL HENRY A.	
CHITRE S.M. see ANTIA H.M.	
CLARK D.H. see DANZIGER I.J.	
CLARKE DAVID see MCLEAN IAN S.	
COATES P.B. see ANDREWS J.W.	
COHEN MARTIN Circumstellar envelopes and the evolution of carbon stars.....	837
COHEN R.J., MIRABEL I.F. Fine structure in very high-velocity clouds.....	217
COHEN R.J. see MIRABEL I.F.	
COHEN R.J., DAVIES R.D. Neutral hydrogen in the galactic centre region - IV. The Galactic Nucleus.....	453
COX GRAHAM G., PARKER E.A. Time variations of stellar water masers.....	197
CRONIN N.J. see WHITE G.J.	
CRUISE A.M. see BLISSET R.J.	
D'ODORICO S. see DANZIGER I.J.	
DANZIGER I.J., GOSS W.M. The spectroscopic identification of three southern radio sources.....	93
DANZIGER I.J., MURDIN P.G., CLARK D.H., D'ODORICO S. Spectra of supernova remnants in M33.....	555
DAS P.K. A central gravitational redshift model for the absorption redshift systems in quasi-stellar objects.....	1
DAVIES JOHN BRUCE Maximum information universe.....	177
DAVIES R.D. see MIRABEL I.F.	
DAVIES R.D. see COHEN R.J.	
DAVIES R.E., FABIAN A.C., PRINGLE J.E. Spindown of neutron stars in close binary systems.....	779
DE FREITAS PACHECO J.A. On the helium abundance of Nova Cephei 1971 ejecta.....	617
DEGL'INNOCENTI EGIDIO LANDI Non-LTE transfer. An alternative derivation for $\nu_e$ ..	369
DODD R.J. see MACGILLIVRAY H.T.	
DODD R.J. see MACGILLIVRAY H.T.	
DONNISON J.R. The satellite of Herculina.....	35P
DOTY J. see BERNACCA P.L.	
DULEY W.W. see MILLAR T.J.	
DURDIN J.M., LARGE M.I., LITTLE A.G., MANCHESTER R.N., LYNE A.G., TAYLOR J.H. An unusual pulsar - PSR0826-34.....	39P
DURGAPAL M.C., UPRETI T.C. On non-velocity redshift of quasars.....	501
EFSTATHIOU GEORGE, JONES BERNARD J.T. The rotation of galaxies: numerical investigations of the tidal torque theory.....	133
ELLIOTT KENNETH H. The Carina supernova remnant.....	9P
ELLIOTT KENNETH H., MALIN DAVID F. The optical supernova remnant G 290.1-0.8.....	45P
EVANS T. LLOYD The spectroscopic binary HD 159176.....	13
FABIAN A.C. see DAVIES R.E.	



FABIAN A.C., NULSEN P.E.J.	The evolution of X-ray emitting gas in clusters of galaxies.....	783
FAWCETT B.C., BROMAGE G.E., HAYES R.W.	Observed spectra due to $n = 3$ to 4 transitions in Fe XVII and isoelectronic spectra.....	113
FEAST M.W.	Spectral types of red supergiants in Magellanic Cloud clusters.....	831
GABRIEL A.H.	see BELY-DUBAU F.	
GEREND DONALD	see WALLERSTEIN GEORGE	
GILLESPIE A.R., WHITE G.J., WATT G.D.	Carbon monoxide observations of the areas surrounding the southern hemisphere HII regions RCW38, RCW122 and G316.8-0.1.....	383
GLASS I.S.	Infrared observations of late-type supergiants in the Magellanic Clouds.....	317
GLASS I.S.	Infrared observations of active southern galaxies and QSOs.....	29P
GLENCROSS W.M.	Evidence of subphotospheric activity associated with large solar flares.....	305
GODFREY PETER D.	see BROWN RONALD D.	
GOSS W.M.	see WEBSTER B. LOUISE	
GOSS W.M.	see DANZIGER I.J.	
GUINDON B.	The dependence of radio galaxy luminosity and size on cluster membership.....	117
HANSON ROBERT B.	Pulsar proper motions, velocities and lifetimes.....	357
HANSON ROBERT B.	A practical method to improve luminosity calibrations from trigonometric parallaxes.....	875
HAWARDEN T.G.	see WEBSTER B. LOUISE	
HAWARDEN T.G., LONGMORE A.J., CANNON R.D., ALLEN D.A.	The Carafe (a peculiar ringed Seyfert galaxy) and its companions.....	495
HAYES R.W.	see FAWCETT B.C.	
HEARNshaw J.B., NEWBURGH CLARE D.	A differential model atmosphere analysis of the iron spectrum of epsilon Virginis.....	85
HEGGIE DOUGLAS C.	Equations for core collapse in clusters.....	155
HILDITCH R.W.	see HILL GRAHAM	
HILL GRAHAM, HILDITCH R.W., BARNES J.V.	Studies of A and F stars in the region of the North Galactic Pole - IV. A determination of the local mass density.....	813
HILL HENRY A., CAUDELL THOMAS P.	Global oscillations of the Sun: observed as oscillations in the apparent solar limb darkening function.....	327
HJALMARSON AKE G.	see BROWN RONALD D.	
HOFFMAN J.A.	see BERNACCA P.L.	
HOUGH J.H.	see ABOLINS J.A.	
HUCHTMEIER W.K.	see MATERNE JURGEN	
HUGHES P.A.	Inhomogeneous magnetic fields in extragalactic radio sources.....	853
HULSBOSCH A.N.M.	see MATERNE JURGEN	
IBBETSON P.A.	see BLACKWELL D.E.	
JAMESON R.F.	see ABOLINS J.A.	
JERNIGAN J.G.	see BERNACCA P.L.	
JONES BERNARD J.T.	see EFSTATHIOU GEORGE	
KING A.R.	see RICKETTS M.J.	
KURTZ D.W.	The frequency analysis of low-amplitude delta Scuti stars - I. HR 4594 and HR 8210.....	567
KURTZ D.W.	The frequency analysis of low-amplitude delta Scuti stars - II. HD 52788: a new variable delta Delphini star.....	575
LAMBERT D.L.	see PARTHASARATHY M.	

LARGE M.I. see DURDIN J.M.	
LARSON RICHARD B.    Stellar kinematics and interstellar turbulence.....	479
LARSON RICHARD B. see TINSLEY BEATRICE M.	
LEWIN W.H.G. see BERNACCA P.L.	
LIN D.N.C., PAPALOIZOU J.    Tidal torques on accretion discs in binary systems with extreme mass ratios.....	799
LITTLE A.G. see DURDIN J.M.	
LONGMORE A.J. see WEBSTER B. LOUISE	
LONGMORE A.J. see HAWARDEN T.G.	
LYNE A.G. see DURDIN J.M.	
MACGILLIVRAY H.T., DODD R.J.    Properties of faint galaxies in two fields near the South Galactic Pole.....	69
MACGILLIVRAY H.T., DODD R.J.    Studies of clusters of galaxies using measurements by COSMOS - II. Static properties for galaxies in the rich cluster at 00h 47m , -29° 46' (1950 coordinates).....	743
MALIN DAVID F. see ELLIOTT KENNETH H.	
MANCHESTER R.N. see DURDIN J.M.	
MARSHALL H. see BERNACCA P.L.	
MATERNE JURGEN, HUCHTMEIER W.K., HULSBOSCH A.N.M.    A search for intergalactic clouds of neutral hydrogen.....	563
MAYER C.J.    Multifrequency observations of 4C 73.08: a new addition to the 3CR 'complete sample' .....	99
MCCULLOCH M. GERRY see BROWN RONALD D.	
MCLEAN IAN S.    Narrow-band polarimetry of the Mira variable R Tri and the semi-regular variable mu Cep.....	21
MCLEAN IAN S., CLARKE DAVID    Separation of the intrinsic and interstellar linear polarization components of southern hemisphere early-type emission-line stars.....	245
MCLEAN IAN S.    Interpretation of the intrinsic polarization of early-type emission-line stars.....	265
MEBOLD U. see WEBSTER B. LOUISE	
MILLAR T.J., DULEY W.W., WILLIAMS D.A.    Formaldehyde production in diffuse interstellar clouds.....	685
MIRABEL I.F. see COHEN R.J.	
MIRABEL I.F., COHEN R.J., DAVIES R.D.    The small-scale structure of the Magellanic Stream.....	433
MITALAS R. see BASTIEN PIERRE	
MITTON JACQUELINE, STICKLAND D.J.    The nature of the components of the spectroscopic binary, 32 Virginis.....	189
MORGAN D.H. see NANDY K.	
MORTON D.C. see MURDIN PAUL	
MOSS DAVID    Magnetic fields in evolved stellar models - the magnetic deformation of beta CrB yet again.....	185
MURDIN P.G. see DANZIGER I.J.	
MURDIN PAUL, MORTON D.C., THOMAS R.M.    Optical identification of SMC X-2.....	43P
NANDY K., MORGAN D.H., CARNOCHAN D.J.    Interstellar extinction for two regions in the Large Magellanic Cloud from the S2/68 sky-survey telescope.....	421
NEUBURGH CLARE D. see HEARNshaw J.B.	
NEWTON R.R.    The orientation of the Earth's axis two millenia ago.....	231
NULSEN P.E.J. see FABIAN A.C.	
PAPALOIZOU J.    On the stability of non-synchronous stars in close binary systems..	791



PAPALOIZOU J.  
 see LIN D.N.C.

PARKER E.A.  
 see COX GRAHAM G.

PARTHASARATHY M., LAMBERT D.L., TOMKIN J. The chemical composition of Algol  
 systems - I. The secondary in U Cephei..... 391

PENFOLD J.E. UBV observations of Seyfert and emission-line galaxies..... 297

PETFORD A.D.  
 see BLACKWELL D.E.

PETFORD A.D.  
 see ANDREWS J.W.

PETFORD A.D.  
 see BLACKWELL D.E.

PILACHOWSKI CATHERINE  
 see WALLERSTEIN GEORGE

POOLEY GUY  
 see SWINBANK ELIZABETH

PRINGLE J.E.  
 see DAVIES R.E.

RAINE D.J.  
 see RICKETTS M.J.

RAZAULLAH ANSARI S.M.  
 see ABDUL QAIYUM

RICKETTS M.J., KING A.R., RAINÉ D.J. X-ray observations of SS Cygni..... 233

ROBERT A.  
 see BROWN RONALD D.

ROBINSON BRIAN J.  
 see BROWN RONALD D.

ROMANISHIN W.  
 see WHELAN J.A.J.

RUCINSKI S.M.  
 see WHELAN J.A.J.

RUDY RICHARD J. Polarimetric determination of the directions of revolution and  
 spatial orientations of close binary systems..... 473

RYDBECK OLOF E.H.  
 see BROWN RONALD D.

SHALLIS M.J.  
 see BLACKWELL D.E.

SHALLIS M.J.  
 see ANDREWS J.W.

SHALLIS M.J.  
 see BLACKWELL D.E.

SHALLIS M.J.  
 see BLACKWELL D.E.

SHALLIS M.J.  
 see BLACKWELL D.E.

SHALLIS M.J.  
 see BLACKWELL D.E.

SHANKS T. Discriminating between models of galaxy clustering by statistical  
 measures..... 585

STEIGMANN G.A. Concerning the mass of the suggested sixth satellite of Uranus.... 19P

STICKLAND D.J.  
 see MITTON JACQUELINE

STOREY JOHN W.V.  
 see BROWN RONALD D.

SWINBANK ELIZABETH, POOLEY GUY A study of the Crab Nebula at 2.7 GHz with an  
 angular resolution  $3.7 \times 10$  arcsec - I. The observations..... 775

TAYLOR J.H.  
 see DURDIN J.M.

TERRETT D.L. Line splitting in the [O III] lambda 5007 line from the Helix nebula 127

THOMAS R.M.  
 see MURDIN PAUL

TINSLEY BEATRICE M., LARSON RICHARD B. Stellar population explosions in  
 proto-elliptical galaxies..... 503

TOMKIN J.  
 see PARTHASARATHY M.

UPRETI T.C.  
 see DURGAPAL M.C.

VAN PARADILJS J.  
 see BERNACCA P.L.

VAN VLIET A.H.F.  
 see WHITE G.J.

VOLONTE S.	
see BELY-DUBAU F.	
WALKER A.	
see BERNACCA P.L.	
WALKER MERLE F. Electronographic photometry of star clusters in the Magellanic Clouds - VI. The colour-magnitude diagram of Hodge 11.....	767
WALLERSTEIN GEORGE, PILACHOWSKI CATHERINE, GEREND DONALD, BAIRD SCOTT, CANTERNA RONALD A red horizontal branch star in the general field: HD 175305.....	691
WATT G.D.	
see WHITE G.J.	
WATT G.D.	
see GILLESPIE A.R.	
WEBSTER B. LOUISE, GOSS W.M., HAWARDEN T.G., LONGMORE A.J., MEBOLD U. Dwarf galaxies in the NGC 5128 Group.....	31
WEGNER G. Visual wavelength observations of the proposed extreme ultraviolet source HD 192273.....	15P
WHEATON W.	
see BERNACCA P.L.	
WHELAN J.A.J., WORDEN SIMON P., RUCINSKI S.M., ROMANISHIN W. AH Cancri: a contact binary in M67.....	729
WHITE G.J., WATT G.D., CRONIN N.J., VAN VLIET A.H.F. Observations of Mon R2 in the J = 2 to 1 line of carbon monoxide.....	107
WHITE G.J.	
see GILLESPIE A.R.	
WHITE GLENN J. Correlated variability in the W49 water vapour maser source.....	377
WHITE SIMON D.M. The hierarchy of correlation functions and its relation to other measures of galaxy clustering.....	145
WHITWORTH ANT. The erosion and dispersal of massive molecular clouds by young stars.....	59
WICKRAMASINGHE D.T., BESSELL M.S. A cool DA white dwarf with self-broadened lines	399
WILLIAMS D.A.	
see MILLAR T.J.	
WORDEN SIMON P.	
see WHELAN J.A.J.	
ZARNECKI J.C., BIBBO G. Ariel V X-ray observations of the SN 1006 supernova remnant.....	51P



# SUBJECT INDEX

## ACCRETION AND ACCRETION DISKS

X-ray observations of SS Cygni, RICKETTS M.J., KING A.R., RAINE D.J.....	233
Tidal torques on accretion discs in binary systems with extreme mass ratios, LIN D.N.C., PAPALOIZOU J.....	799

## ASTEROIDS

The satellite of Hercules, DONNISON J.R.....	35P
--	-----

## CELESTIAL MECHANICS

The orientation of the Earth's axis two millenia ago, NEWTON R.R.....	231
Concerning the mass of the suggested sixth satellite of Uranus, STEIGMANN G.A.....	19P
The satellite of Hercules, DONNISON J.R.....	35P

## COSMOLOGY

Maximum information universe, DAVIES JOHN BRUCE.....	177
On the use of Type I supernovae to determine the Hubble constant, BRANCH DAVID.....	609
Cosmology and the X-ray source counts, BLAKE G.M.....	867

## DATA REDUCTION

The restoration of astronomical X-ray spectra, BLISSET R.J., CRUISE A.M.....	45
The hierarchy of correlation functions and its relation to other measures of galaxy clustering, WHITE SIMON D.M.....	145
Discriminating between models of galaxy clustering by statistical measures, SHANKS T.....	585

## DISTANCE SCALE

A practical method to improve luminosity calibrations from trigonometric parallaxes HANSON ROBERT B.....	875
--	-----

## EARTH

The orientation of the Earth's axis two millenia ago, NEWTON R.R.....	231
---	-----

## GALACTIC CENTRE

Neutral hydrogen in the galactic centre region - IV. The Galactic Nucleus, COHEN R.J., DAVIES R.D.....	453
--	-----

## GALACTIC STRUCTURE AND STELLAR DYNAMICS

The rotation of galaxies: numerical investigations of the tidal torque theory, EFSTATHIOU GEORGE, JONES BERNARD J.T.....	133
Stellar kinematics and interstellar turbulence, LARSON RICHARD B.....	479
Surface photometry and mass distributions of spiral galaxies - I. NGC 157, BLACKMAN C.P.....	701
Surface photometry and mass distributions of spiral galaxies - II. NGC 1084 and NGC 7331, BLACKMAN C.P.....	717
Studies of A and F stars in the region of the North Galactic Pole - IV. A determination of the local mass density, HILL GRAHAM, HILDITCH R.W., BARNES J.V... 813	

## GALAXIES

Dwarf galaxies in the NGC 5128 Group, WEBSTER B. LOUISE, GOSS W.M., HAWARDEN T.G., LONGMORE A.J., MEBOLD U.....	31
Properties of faint galaxies in two fields near the South Galactic Pole, MACGILLIVRAY H.T., DODD R.J.....	69
The spectroscopic identification of three southern radio sources, DANZIGER I.J., GOSS W.M.....	93
Multifrequency observations of 4C 73.08: a new addition to the 3CR 'complete sample', MAYER C.J.....	99
The rotation of galaxies: numerical investigations of the tidal torque theory, EFSTATHIOU GEORGE, JONES BERNARD J.T.....	133
UVB observations of Seyfert and emission-line galaxies, PENFOLD J.E.....	297
A neutral hydrogen survey of the peculiar early-type galaxy NGC 3718, ALLSOPP N.J. 343	
The Carafe (a peculiar ringed Seyfert galaxy) and its companions, HAWARDEN T.G., LONGMORE A.J., CANNON R.D., ALLEN D.A.....	495
Stellar population explosions in proto-elliptical galaxies, TINSLEY BEATRICE M., LARSON RICHARD B.....	503
Spectra of supernova remnants in M33, DANZIGER I.J., MURDIN P.G., CLARK D.H., D'ODORICO S.....	555
Surface photometry and mass distributions of spiral galaxies - I. NGC 157, BLACKMAN C.P.....	701

Surface photometry and mass distributions of spiral galaxies - II. NGC 1084 and NGC 7331, BLACKMAN C.P.....	717
Studies of clusters of galaxies using measurements by COSMOS - II. Static properties for galaxies in the rich cluster at 00h 47m, -29° 46' (1950 coordinates), MACGILLIVRAY H.T., DODD R.J.....	743
Surface brightness distributions in elliptical galaxies, CARTER DAVID.....	897
Detection of a bright ridge in the 2.2- $\mu$ m emission of M82, ABOLINS J.A., ADAMS D.J., JAMESON R.F., HOUGH J.H., AXON D.J.....	23P
Infrared observations of active southern galaxies and QSOs, GLASS I.S.....	29P

#### GALAXY CLUSTERS

Dwarf galaxies in the NGC 5128 Group, WEBSTER B. LOUISE, GOSS W.M., HAWARDEN T.G., LONGMORE A.J., MEBOLD U.....	31
Properties of faint galaxies in two fields near the South Galactic Pole, MACGILLIVRAY H.T., DODD R.J.....	69
The dependence of radio galaxy luminosity and size on cluster membership, GUINDON B.....	117
The hierarchy of correlation functions and its relation to other measures of galaxy clustering, WHITE SIMON D.M.....	145
Discriminating between models of galaxy clustering by statistical measures, SHANKS T.....	585
Studies of clusters of galaxies using measurements by COSMOS - II. Static properties for galaxies in the rich cluster at 00h 47m, -29° 46' (1950 coordinates), MACGILLIVRAY H.T., DODD R.J.....	743
The evolution of X-ray emitting gas in clusters of galaxies, FABIAN A.C., NULSEN P.E.J.....	783

#### HIGH-VELOCITY CLOUDS

Fine structure in very high-velocity clouds, COHEN R.J., MIRABEL I.F.....	217
---	-----

#### INFRARED ASTRONOMY

Infrared observations of late-type supergiants in the Magellanic Clouds, GLASS I.S.	317
Detection of a bright ridge in the 2.2- $\mu$ m emission of M82, ABOLINS J.A., ADAMS D.J., JAMESON R.F., HOUGH J.H., AXON D.J.....	23P
Infrared observations of active southern galaxies and QSOs, GLASS I.S.....	29P

#### INSTRUMENTS AND TECHNIQUES

Precision measurement of relative oscillator strengths - IV. Attainment of 0.5 per cent accuracy. Fe I transitions from levels a5 D0-4 (0.00-0.12 eV), BLACKWELL D.E. IBBETSON P.A., PETFORD A.D., SHALLIS M.J.....	633
Precision measurement of relative oscillator strengths - V. Comparison of oscillator strengths of Fe I transitions from levels a5 F1-5 (0.86-1.01 eV) and those from a5 D0-4 (0.00-0.12 eV), ANDREWS J.W., COATES P.B., BLACKWELL D.E., PETFORD A.D., SHALLIS M.J.....	651
A practical method to improve luminosity calibrations from trigonometric parallaxes HANSON ROBERT B.....	875

#### INTERGALACTIC MEDIUM

The small-scale structure of the Magellanic Stream, MIRABEL I.F., COHEN R.J., DAVIES R.D.....	433
A search for intergalactic clouds of neutral hydrogen, MATERNE JURGEN, HUCHTMEIER W.K., HULSBOSCH A.N.M.....	563
The evolution of X-ray emitting gas in clusters of galaxies, FABIAN A.C., NULSEN P.E.J.....	783

#### INTERSTELLAR MEDIUM

Interstellar extinction for two regions in the Large Magellanic Cloud from the S2/68 sky-survey telescope, NANDY K., MORGAN D.H., CARNOCHAN D.J.....	421
Stellar kinematics and interstellar turbulence, LARSON RICHARD B.....	479
Chlorine chemistry as a possible source of ionization of interstellar hydrogen, ABDUL QAIYUM, RAZAULLAH ANSARI S.M.....	621
Formaldehyde production in diffuse interstellar clouds, MILLAR T.J., DULEY W.W., WILLIAMS D.A.....	685

#### MAGELLANIC CLOUDS

Infrared observations of late-type supergiants in the Magellanic Clouds, GLASS I.S.	317
Interstellar extinction for two regions in the Large Magellanic Cloud from the S2/68 sky-survey telescope, NANDY K., MORGAN D.H., CARNOCHAN D.J.....	421
The small-scale structure of the Magellanic Stream, MIRABEL I.F., COHEN R.J., DAVIES R.D.....	433



Spectral types of red supergiants in Magellanic Cloud clusters, FEAST M.W.....	831
Optical identification of SMC X-2, MURDIN PAUL, MORTON D.C., THOMAS R.M.....	43P

## MOLECULES

The erosion and dispersal of massive molecular clouds by young stars, WHITWORTH ANT.....	59
Observations of Mon R2 in the J = 2 to 1 line of carbon monoxide, WHITE G.J., WATT G.D., CRONIN N.J., VAN VLIET A.H.F.....	107
Time variations of stellar water masers, COX GRAHAM G., PARKER E.A.....	197
Correlated variability in the W49 water vapour maser source, WHITE GLENN J.....	377
Carbon monoxide observations of the areas surrounding the southern hemisphere HII regions RCW38, RCW122 and G316.8-0.1, GILLESPIE A.R., WHITE G.J., WATT G.D.....	383
Chlorine chemistry as a possible source of ionization of interstellar hydrogen, ABDUL QAIYUM, RAZAULLAH ANSARI S.M.....	621
Formaldehyde production in diffuse interstellar clouds, MILLAR T.J., DULEY W.W., WILLIAMS D.A.....	685
A search for interstellar glycine, BROWN RONALD D., GODFREY PETER D., STOREY JOHN W.V., BASSEZ MARIE-PAULE, ROBINSON BRIAN J., BATCHELOR, ROBERT A., MCCULLOCH M. GERRY, RYDBECK OLOF E.H., HJALMARSON AKE G.....	5P

## NEBULAE - GASEOUS

The erosion and dispersal of massive molecular clouds by young stars, WHITWORTH ANT.....	59
Observations of Mon R2 in the J = 2 to 1 line of carbon monoxide, WHITE G.J., WATT G.D., CRONIN N.J., VAN VLIET A.H.F.....	107
Line splitting in the [O III] lambda 5007 line from the Helix nebula, TERRETT D.L.....	127
Correlated variability in the W49 water vapour maser source, WHITE GLENN J.....	377
Carbon monoxide observations of the areas surrounding the southern hemisphere HII regions RCW38, RCW122 and G316.8-0.1, GILLESPIE A.R., WHITE G.J., WATT G.D.....	383
Chlorine chemistry as a possible source of ionization of interstellar hydrogen, ABDUL QAIYUM, RAZAULLAH ANSARI S.M.....	621
Two-dimensional collapse calculations of cylindrical clouds, BASTIEN PIERRE, MITALAS R.....	755
[O II] and [S II] as a determinant of reddening and electron density, ALLEN DAVID A.....	1P
A search for interstellar glycine, BROWN RONALD D., GODFREY PETER D., STOREY JOHN W.V., BASSEZ MARIE-PAULE, ROBINSON BRIAN J., BATCHELOR, ROBERT A., MCCULLOCH M. GERRY, RYDBECK OLOF E.H., HJALMARSON AKE G.....	5P

## NEUTRON STARS

Spindown of neutron stars in close binary systems, DAVIES R.E., FABIAN A.C., PRINGLE J.E.....	779
--	-----

## PHOTOMETRY - NON-STELLAR

UVB observations of Seyfert and emission-line galaxies, PENFOLD J.E.....	297
Surface photometry and mass distributions of spiral galaxies - I. NGC 157, BLACKMAN C.P.....	701
Surface photometry and mass distributions of spiral galaxies - II. NGC 1084 and NGC 7331, BLACKMAN C.P.....	717
Surface brightness distributions in elliptical galaxies, CARTER DAVID.....	897

## PHYSICAL PROCESSES

A central gravitational redshift model for the absorption redshift systems in quasi-stellar objects, DAS P.K.....	1
The erosion and dispersal of massive molecular clouds by young stars, WHITWORTH ANT.....	59
The rotation of galaxies: numerical investigations of the tidal torque theory, EFSTATHIOU GEORGE, JONES BERNARD J.T.....	133
Equations for core collapse in clusters, HEGGIE DOUGLAS C.....	155
Evidence of subphotospheric activity associated with large solar flares, GLENCROSS W.M.....	305
Validity of the linearized theory for complete viscous polytropes, ANTIA H.M., CHITRE S.M.....	491
On non-velocity redshift of quasars, DURGAPAL M.C., UPRETI T.C.....	501
Two-dimensional collapse calculations of cylindrical clouds, BASTIEN PIERRE, MITALAS R.....	755
Spindown of neutron stars in close binary systems, DAVIES R.E., FABIAN A.C., PRINGLE J.E.....	779
The evolution of X-ray emitting gas in clusters of galaxies, FABIAN A.C., NULSEN P.E.J.....	783



On the stability of non-synchronous stars in close binary systems, PAPALOIZOU J....	791
Tidal torques on accretion discs in binary systems with extreme mass ratios, I.I.N D.N.C., PAPALOIZOU J.....	799
Inhomogeneous magnetic fields in extragalactic radio sources, HUGHES P.A.....	853
PLANETS	
Concerning the mass of the suggested sixth satellite of Uranus, STEIGMANN G.A.....	19P
POLARIZATION OF STARLIGHT	
Narrow-band polarimetry of the Mira variable R Tri and the semi-regular variable mu Cep, MCLEAN IAN S.....	21
Separation of the intrinsic and interstellar linear polarization components of southern hemisphere early-type emission-line stars, MCLEAN IAN S., CLARKE DAVID...	245
Interpretation of the intrinsic polarization of early-type emission-line stars, MCLEAN IAN S.....	265
Polarimetric determination of the directions of revolution and spatial orientations of close binary systems, RUDY RICHARD J.....	473
PULSARS	
Pulsar proper motions, velocities and lifetimes, HANSON ROBERT B.....	357
An unusual pulsar - PSR0826-34, DURDIN J.M., LARGE M.I., LITTLE A.G., MANCHESTER R.N., LYNE A.G., TAYLOR J.H.....	39P
QUASARS	
A central gravitational redshift model for the absorption redshift systems in quasi-stellar objects, DAS P.K.....	1
On non-velocity redshift of quasars, DURCAPAL M.C., UPRETI T.C.....	501
Infrared observations of active southern galaxies and QSOs, GLASS I.S.....	29P
RADIATIVE TRANSFER	
Non-LTE transfer. An alternative derivation for $\sqrt{\epsilon}$ , DEGL'INNOCENTI EGIDIO LANDI....	369
RADIO ASTRONOMY	
The spectroscopic identification of three southern radio sources, DANZIGER I.J., GOSS W.M.....	93
Multifrequency observations of 4C 73.08: a new addition to the 3CR 'complete sample', MAYER C.J.....	99
The dependence of radio galaxy luminosity and size on cluster membership, GUINDON B.....	117
Time variations of stellar water masers, COX GRAHAM G., PARKER E.A.....	197
Fine structure in very high-velocity clouds, COHEN R.J., MIRABEL I.F.....	217
Multifrequency studies of seven 3CR radio sources - I. The observations, BURCH S.F.	293
A neutral hydrogen survey of the peculiar early-type galaxy NGC 3718, ALLSOPP N.J..	343
Correlated variability in the W49 water vapour maser source, WHITE GLENN J.....	377
Carbon monoxide observations of the areas surrounding the southern hemisphere HII regions RCW38, RCW122 and G316.8-0.1, GILLESPIE A.R., WHITE G.J., WATT G.D.....	383
The small-scale structure of the Magellanic Stream, MIRABEL I.F., COHEN R.J., DAVIES R.D.....	433
Neutral hydrogen in the galactic centre region - IV. The Galactic Nucleus, COHEN R.J., DAVIES R.D.....	453
The Carafe (a peculiar ringed Seyfert galaxy) and its companions, HAWARDEN T.G., LONGMORE A.J., CANNON R.D., ALLEN D.A.....	495
Multifrequency studies of seven 3CR radio sources - II. Results and interpretation, BURCH S.F.....	519
A search for intergalactic clouds of neutral hydrogen, MATERNE JURGEN, HUCHTMEIER W.K., HULSBOSCH A.N.M.....	563
A study of the Crab Nebula at 2.7 GHz with an angular resolution $3.7 \times 10$ arcsec - I. The observations, SWINBANK ELIZABETH, POOLEY GUY.....	775
Inhomogeneous magnetic fields in extragalactic radio sources, HUGHES P.A.....	853
A search for interstellar glycine, BROWN RONALD D., GODFREY PETER D., STOREY JOHN W.V., BASSEZ MARIE-PAULE, ROBINSON BRIAN J., BATCHELOR, ROBERT A., MCCULLOCH M. GERRY, RYDBECK OLOF E.H., HJALMARSON AKE G.....	5P
The Carina supernova remnant, ELLIOTT KENNETH H.....	9P
An unusual pulsar - PSR0826-34, DURDIN J.M., LARGE M.I., LITTLE A.G., MANCHESTER R.N., LYNE A.G., TAYLOR J.H.....	39P
The optical supernova remnant G 290.1-0.8, ELLIOTT KENNETH H., MALIN DAVID F.....	45P
RELATIVITY	
A central gravitational redshift model for the absorption redshift systems in quasi-stellar objects, DAS P.K.....	1



# SOLAR SYSTEM

Concerning the mass of the suggested sixth satellite of Uranus, STEIGMANN G.A.....	19P
The satellite of Herculina, DONNISON J.R.....	35P

# SPECTROSCOPY

Observed spectra due to $n = 3$ to 4 transitions in Fe XVII and isoelectronic spectra FAWCETT B.C., BROMAGE G.E., HAYES R.W.....	113
Line splitting in the O III $\lambda$ 5007 line from the Helix nebula, TERRETT D.L..	127
Dielectronic satellite spectra for highly charged helium-like ions - III. Calculations of $n=3$ solar flare iron lines, BELY-DUBAU F., GABRIEL A.H., VOLONTE S.....	405
Precision measurement of relative oscillator strengths - IV. Attainment of 0.5 per cent accuracy, Fe I transitions from levels a5 D0-4 (0.00-0.12 eV), BLACKWELL D.E. IBBETSON P.A., PETFORD A.D., SHALLIS M.J.....	633
Precision measurement of relative oscillator strengths - V. Comparison of oscillator strengths of Fe I transitions from levels a5 F1-5 (0.86-1.01 eV) and those from a5 D0-4 (0.00-0.12 eV), ANDREWS J.W., COATES P.B., BLACKWELL D.E., PETFORD A.D., SHALLIS M.J.....	651
Precision measurement of relative oscillator strengths - VI. Measures of Fe I transitions from levels a5 F1-5 (0.86-1.01 eV) with an accuracy of 0.5 per cent, BLACKWELL D.E., PETFORD A.D., SHALLIS M.J.....	657
Precision measurement of relative oscillator strengths - VII. Comparison between measured lifetimes of excited Fe I levels and values calculated from precise oscillator strengths, BLACKWELL D.E., SHALLIS M.J.....	669
Interpretation of the solar spectrum 300-900 nm - II. Fe I lines of excitation potential 0.00-1.01 eV: use of new oscillator strengths of 0.5 per cent accuracy, BLACKWELL D.E., SHALLIS M.J.....	673
[O II] and [S II] as a determinant of reddening and electron density, ALLEN DAVID A.....	1P

# STARS - ATMOSPHERES OF

Narrow-band polarimetry of the Mira variable R Tri and the semi-regular variable $\mu$ Cep, MCLEAN IAN S.....	21
A differential model atmosphere analysis of the iron spectrum of epsilon Virginis, HEARNshaw J.B., NEWBURGH CLARE D.....	85
Time variations of stellar water masers, COX GRAHAM G., PARKER E.A.....	197
Separation of the intrinsic and interstellar linear polarization components of southern hemisphere early-type emission-line stars, MCLEAN IAN S., CLARKE DAVID...	245
Interpretation of the intrinsic polarization of early-type emission-line stars, MCLEAN IAN S.....	265
Global oscillations of the Sun: observed as oscillations in the apparent solar limb darkening function, HILL HENRY A., CAUDELL THOMAS P.....	327
Interpretation of the solar spectrum 300-900 nm - II. Fe I lines of excitation potential 0.00-1.01 eV: use of new oscillator strengths of 0.5 per cent accuracy, BLACKWELL D.E., SHALLIS M.J.....	673
Circumstellar envelopes and the evolution of carbon stars, COHEN MARTIN.....	837

# STARS - BINARY

The spectroscopic binary HD 159176, EVANS T. LLOYD.....	13
The nature of the components of the spectroscopic binary, 32 Virginis, MITTON JACQUELINE, STICKLAND D.J.....	189
The chemical composition of Algol systems - I. The secondary in U Cephei, PARTHASARATHY M., LAMBERT D.L., TOMKIN J.....	391
Polarimetric determination of the directions of revolution and spatial orientations of close binary systems, RUDY RICHARD J.....	473
AH Cancri: a contact binary in M67, WHELAN J.A.J., WORDEN SIMON P., RUCINSKI S.M., ROMANISHIN W.....	729
Spindown of neutron stars in close binary systems, DAVIES R.E., FABIAN A.C., PRINGLE J.E.....	779
On the stability of non-synchronous stars in close binary systems, PAPALOIZOU J....	791
Tidal torques on accretion discs in binary systems with extreme mass ratios, LIN D.N.C., PAPALOIZOU J.....	799

# STARS - CHEMICAL COMPOSITION OF

A differential model atmosphere analysis of the iron spectrum of epsilon Virginis, HEARNshaw J.B., NEWBURGH CLARE D.....	85
The chemical composition of Algol systems - I. The secondary in U Cephei, PARTHASARATHY M., LAMBERT D.L., TOMKIN J.....	391
On the helium abundance of Nova Cephei 1971 ejecta, DE FREITAS PACHECO J.A.....	617

A red horizontal branch star in the general field: HD 175305, WALLERSTEIN GEORGE, PILACHOWSKI CATHERINE, GEREND DONALD, BAIRD SCOTT, CANTERNA RONALD.....	691
AH Cancri: a contact binary in M67, WHELAN J.A.J., WORDEN SIMON P., RUCINSKI S.M., ROMANISHIN W.....	729
Electronographic photometry of star clusters in the Magellanic Clouds - VI. The colour-magnitude diagram of Hodge 11, WALKER MERLE F.....	767
STARS - CLUSTERS OF	
Equations for core collapse in clusters, HEGGIE DOUGLAS C.....	155
AH Cancri: a contact binary in M67, WHELAN J.A.J., WORDEN SIMON P., RUCINSKI S.M., ROMANISHIN W.....	729
Electronographic photometry of star clusters in the Magellanic Clouds - VI. The colour-magnitude diagram of Hodge 11, WALKER MERLE F.....	767
Spectral types of red supergiants in Magellanic Cloud clusters, FEAST M.W.....	831
STARS - FORMATION OF	
Carbon monoxide observations of the areas surrounding the southern hemisphere HII regions RCW38, RCW122 and G316.8-0.1, GILLESPIE A.R., WHITE G.J., WATT G.D.....	383
Stellar population explosions in proto-elliptical galaxies, TINSLEY BEATRICE M., LARSON RICHARD B.....	503
STARS - MAGNETIC FIELDS IN	
Magnetic fields in evolved stellar models - the magnetic deformation of beta CrB yet again, MOSS DAVID.....	185
STARS - PHOTOMETRY OF	
Narrow-band polarimetry of the Mira variable R Tri and the semi-regular variable $\mu$ Cep, MCLEAN IAN S.....	21
Infrared observations of late-type supergiants in the Magellanic Clouds, GLASS I.S.	317
The frequency analysis of low-amplitude delta Scuti stars - II. HD 52788: a new variable delta Delphini star, KURTZ D.W.....	575
On the use of Type I supernovae to determine the Hubble constant, BRANCH DAVID....	609
Electronographic photometry of star clusters in the Magellanic Clouds - VI. The colour-magnitude diagram of Hodge 11, WALKER MERLE F.....	767
Studies of A and F stars in the region of the North Galactic Pole - IV. A determination of the local mass density, HILL GRAHAM, HILDITCH R.W., BARNES J.V...	813
STARS - SPECTROSCOPY OF	
A cool DA white dwarf with self-broadened lines, WICKRAMASINGHE D.T., BESSELL M.S..	399
Spectral types of red supergiants in Magellanic Cloud clusters, FEAST M.W.....	831
Visual wavelength observations of the proposed extreme ultraviolet source HD 192273 WEGNER G.....	15P
STARS - STRUCTURE AND EVOLUTION OF	
Validity of the linearized theory for complete viscous polytropes, ANTIA H.M., CHITRE S.M.....	491
Circumstellar envelopes and the evolution of carbon stars, COHEN MARTIN.....	837
STARS - VARIABLE	
X-ray observations of SS Cygni, RICKETTS M.J., KING A.R., RAINE D.J.....	233
Infrared observations of late-type supergiants in the Magellanic Clouds, GLASS I.S.	317
The frequency analysis of low-amplitude delta Scuti stars - I. HR 4594 and HR 8210, KURTZ D.W.....	567
The frequency analysis of low-amplitude delta Scuti stars - II. HD 52788: a new variable delta Delphini star, KURTZ D.W.....	575
On the helium abundance of Nova Cephei 1971 ejecta, DE FREITAS PACHECO J.A.....	617
Optical observations of X-ray bursts from MXB 1837+05, BERNACCA P.L., BIANCHINI A., WALKER A., BACKMAN D., CANIZARES C.R., VAN PARADIJS J., HOFFMAN J.A., DOTY J., MARSHALL H., WHEATON W., JERNIGAN J.G., LEWIN W.H.G.....	287
STARS - VELOCITIES OF	
Stellar kinematics and interstellar turbulence, LARSON RICHARD B.....	479
Studies of A and F stars in the region of the North Galactic Pole - IV. A determination of the local mass density, HILL GRAHAM, HILDITCH R.W., BARNES J.V...	813
SUN	
Evidence of subphotospheric activity associated with large solar flares, GLENCROSS W.M.....	305
Global oscillations of the Sun: observed as oscillations in the apparent solar limb darkening function, HILL HENRY A., CAUDELL THOMAS P.....	327



Dielectronic satellite spectra for highly charged helium-like ions - III.	
Calculations of $n=3$ solar flare iron lines, BELY-DUBAU F., GABRIEL A.H., VOLONTE S.....	405
Interpretation of the solar spectrum 300-900 nm - II. Fe I lines of excitation potential 0.00-1.01 eV: use of new oscillator strengths of 0.5 per cent accuracy, BLACKWELL D.E., SHALLIS M.J.....	673

#### SUPERNOVAE AND SUPERNOVA REMNANTS

Spectra of supernova remnants in M33, DANZIGER I.J., MURDIN P.G., CLARK D.H., D'ODORICO S.....	555
On the use of Type I supernovae to determine the Hubble constant, BRANCH DAVID....	609
A study of the Crab Nebula at 2.7 GHz with an angular resolution $3.7 \times 10$ arcsec - I. The observations, SWINBANK ELIZABETH, POOLEY GUY.....	775
The Carina supernova remnant, ELLIOTT KENNETH H.....	9P
The optical supernova remnant G 290.1-0.8, ELLIOTT KENNETH H., MALIN DAVID F.....	45P
Ariel V X-ray observations of the SN 1006 supernova remnant, ZARNECKI J.C., BIBBO G.....	51P

#### ULTRA-VIOLET ASTRONOMY

Interstellar extinction for two regions in the Large Magellanic Cloud from the S2/68 sky-survey telescope, NANDY K., MORGAN D.H., CARNOCHAN D.J.....	421
Visual wavelength observations of the proposed extreme ultraviolet source HD 192273 WEGNER G.....	15P

#### X-RAY ASTRONOMY

The restoration of astronomical X-ray spectra, BLISSET R.J., CRUISE A.M.....	45
X-ray observations of SS Cygni, RICKETTS M.J., KING A.R., RAINE D.J.....	233
Optical observations of X-ray bursts from MXB 1837+05, BERNACCA P.L., BIANCHINI A., WALKER A., BACKMAN D., CANIZARES C.R., VAN PARADIJS J., HOFFMAN J.A., DOTY J., MARSHALL H., WHEATON W., JERNIGAN J.G., LEWIN W.H.G.....	287
Evidence of subphotospheric activity associated with large solar flares, GLENCROSS W.M.....	305
Dielectronic satellite spectra for highly charged helium-like ions - III.	
Calculations of $n=3$ solar flare iron lines, BELY-DUBAU F., GABRIEL A.H., VOLONTE S.....	405
Spindown of neutron stars in close binary systems, DAVIES R.E., FABIAN A.C., PRINGLE J.E.....	779
The evolution of X-ray emitting gas in clusters of galaxies, FABIAN A.C., NULSEN P.E.J.....	783
Cosmology and the X-ray source counts, BLAKE G.M.....	867
Optical identification of SMC X-2, MURDIN PAUL, MORTON D.C., THOMAS R.M.....	43P
Ariel V X-ray observations of the SN 1006 supernova remnant, ZARNECKI J.C., BIBBO G.....	51P





## MONTHLY NOTICES: NOTICE TO AUTHORS

**1 GENERAL.** All papers communicated for publication in *Monthly Notices* are submitted to the scrutiny of referees. There is no page charge for publication in *Monthly Notices*. The Society holds the copyright of all papers published in its Journals.

**2 PREPARATION OF PAPERS.** Authors are allowed considerable latitude, but they are requested to follow the general style of recent issues of *Monthly Notices*. They should attend particularly to:

- a the provision of a summary of not more than 200 words;
- b the division of a paper into sections and, if necessary, sub-sections;
- c the annotation of the typescript so as to give the printer all possible guidance in setting the paper, with special reference to ambiguous and unusual symbols, sub- and superscripts, and the placing of diagrams and tables.
- d the provision of a title for each table and diagram.

Papers containing extensive tabular, diagrammatic or photographic material will normally be published on microfiche but an extended summary of up to 1000 words will appear in conventional form. The Editors may also recommend that parts of some papers are published on microfiche. Papers which may be suitable for microfiche should be discussed with the Editors at an early stage in their preparation. Guidance for the preparation of microfiche papers is contained in *Monthly Notices* Volume 181 No. 1.

Three copies of each paper should be submitted. One copy should be typewritten double-spaced on one side of the paper only, leaving a one-inch margin on the left-hand side. The other two copies should be in a *weight-reduced* form such as on flimsy paper, reduced to half size or copied on both sides of the page. The first page of the typescript should contain the full postal address of the author(s) to appear on the paper and the address to which proofs are to be sent if that is different.

**3 DIAGRAMS** should be drawn in black ink on tracing material or smooth white board, with a line weight and lettering suitable for reduction to fit the type area of *Monthly Notices*. Drawings for reduction to  $1/3$ ,  $1/2$  or  $7/10$  of their original size, require line weight and lettering of the following thicknesses and sizes respectively:

---

ABC abc

$\frac{1}{3}$

---

ABC abc

$\frac{1}{2}$

---

ABC abc

$\frac{7}{10}$

Reductions are linear, and authors are reminded that the space between parts of a diagram as well as lines and lettering, are reduced. Adequate allowance should be made for this to avoid the joining up, during blockmaking, of parts which are close together. If a diagram has to be redrawn a standard charge will usually be made for this service (at present £5.50).

Two rough copies of diagrams should be provided for the use of the Editors and Referees.

**4 PHOTOGRAPHS** to be reproduced as half-tone plates are acceptable only if they are essential. Glossy unmounted prints should be submitted. Copies are required for the use of the Editors and Referees.

**5 ABBREVIATIONS** and references should preferably follow the practice set out in *I.A.U. Trans. XII (c)* or, if not available in that volume, the *World List of Scientific Periodicals*.

**6 PROOFS.** Authors are liable for the cost of alterations in excess of 50p per page. It is therefore in their own, as well as the Society's interest, to seek the maximum conciseness and simplification of symbols and equations consistent with clarity. Proofs should be returned within three days of receipt.

**7 SHORT COMMUNICATIONS.** These should merit *urgent* publication and should not, as a rule, exceed 1500 words. Such papers will normally be published between seven and ten weeks after acceptance. The Editors may themselves undertake responsibility for correcting proofs of such papers. Twenty-five offprints will be automatically supplied to the author(s) without charge; additional offprints may be obtained at prevailing rates, provided the order for extra copies is placed when the paper is submitted.

Papers in this category will be included as part of a routine issue of *Monthly Notices*, they will be printed on tinted paper and carry a special pagination which will enable them to be bound up together at the end of each volume.



# Monthly Notices

OF THE R.A.S. VOL. 186 NO.3 MARCH 1979

## CONTENTS

- 609 *David Branch*: On the use of Type I supernovae to determine the Hubble constant  
617 *J. A. de Freitas Pacheco*: On the helium abundance of Nova Cephei 1971 ejecta  
621 *Abdul Qaiyum and S. M. Razaullah Ansari*: Chlorine chemistry as a possible source of ionization of interstellar hydrogen  
633 *D. E. Blackwell, P. A. Ibbetson, A. D. Petford and M. J. Shallis*: Precision measurement of relative oscillator strengths – IV. Attainment of 0.5 per cent accuracy. Fe I transitions from levels  $a^5D_{0-4}$  (0.00–0.12 eV)  
651 *J. W. Andrews, P. B. Coates, D. E. Blackwell, A. D. Petford and M. J. Shallis*: Precision measurement of relative oscillator strengths – V. Comparison of oscillator strengths of Fe I transitions from levels  $a^5F_{1-5}$  (0.86–1.01 eV) and those from  $a^5D_{0-4}$  (0.00–0.12 eV)  
657 *D. E. Blackwell, A. D. Petford and M. J. Shallis*: Precision measurement of relative oscillator strengths – VI. Measures of Fe I transitions from levels  $a^5F_{1-5}$  (0.86–1.01 eV) with an accuracy of 0.5 per cent  
669 *D. E. Blackwell and M. J. Shallis*: Precision measurement of relative oscillator strengths – VII. Comparison between measured lifetimes of excited Fe I levels and values calculated from precise oscillator strengths  
673 *D. E. Blackwell and M. J. Shallis*: Interpretation of the solar spectrum 300–900 nm – II. Fe I lines of excitation potential 0.00–1.01 eV: use of new oscillator strengths of 0.5 per cent accuracy  
685 *T. J. Millar, W. W. Duley and D. A. Williams*: Formaldehyde production in diffuse interstellar clouds  
691 *George Wallerstein, Catherine Pilachowski, Donald Gerend, Scott Baird and Ronald Canerna*: A red horizontal branch star in the general field: HD 175305  
701 *C. P. Blackman*: Surface photometry and mass distributions of spiral galaxies– I. NGC 157  
717 *C. P. Blackman*: Surface photometry and mass distributions of spiral galaxies– II. NGC 1084 and NGC 7331  
729 *J. A. J. Whelan, Simon P. Worden, S. M. Ruciński and W. Romanishin*: AH Cancri: a contact binary in M67  
743 *H. T. MacGillivray and R. J. Dodd*: Studies of clusters of galaxies using measurements by COSMOS – II. Static properties for galaxies in the rich cluster at  $00^h 47^m$ ,  $-29^\circ 46'$  (1950 coordinates)  
755 *Pierre Bastien and R. Mitalas*: Two-dimensional collapse calculations of cylindrical clouds  
767 *Merle F. Walker*: Electronographic photometry of star clusters in the Magellanic Clouds – VI. The colour–magnitude diagram of Hodge 11  
775 *Elizabeth Swinbank and Guy Pooley*: A study of the Crab Nebula at 2.7 GHz with an angular resolution  $3.7 \times 10$  arcsec – I. The observations  
779 *R. E. Davies, A. C. Fabian and J. E. Pringle*: Spindown of neutron stars in close binary systems  
783 *A. C. Fabian and P. E. J. Nulsen*: The evolution of X-ray emitting gas in clusters of galaxies  
791 *J. Papaloizou*: On the stability of non-synchronous stars in close binary systems  
799 *D. N. C. Lin and J. Papaloizou*: Tidal torques on accretion discs in binary systems with extreme mass ratios  
813 *Graham Hill, R. W. Hilditch and J. V. Barnes*: Studies of A and F stars in the region of the North Galactic Pole – IV. A determination of the local mass density  
831 *M. W. Feast*: Spectral types of red supergiants in Magellanic Cloud clusters  
837 *Martin Cohen*: Circumstellar envelopes and the evolution of carbon stars  
853 *P. A. Hughes*: Inhomogeneous magnetic fields in extragalactic radio sources  
867 *G. M. Blake*: Cosmology and the X-ray source counts  
875 *Robert B. Hanson*: A practical method to improve luminosity calibrations from trigonometric parallaxes  
897 *David Carter*: Surface brightness distributions in elliptical galaxies

### Short Communications

- 23P *J. A. Abolins, D. J. Adams, R. F. Jameson, J. H. Hough and D. J. Axon*: Detection of a bright ridge in the 2.2- $\mu$ m emission of M82  
29P *I. S. Glass*: Infrared observations of active southern galaxies and QSOs  
35P *J. R. Donnison*: The satellite of Herculina  
39P *J. M. Durdin, M. I. Large, A. G. Little, R. N. Manchester, A. G. Lyne and J. H. Taylor*: An unusual pulsar – PSR 0826–34  
43P *Paul Murdin, Donald C. Morton and R. M. Thomas*: Optical identification of SMC X–2  
45P *Kenneth H. Elliot and David F. Malin*: The optical supernova remnant G 290.1–0.8  
51P *J. C. Zarnecki and G. Bibbo*: Ariel V X-ray observations of the SN 1006 supernova remnant

Annual subscription £155.00 (Overseas £180.00 U.S. \$360.00).

Printed in Dorking by Adlard & Son Ltd, Bartholomew Press, 1979